

Corrigenda: New occurrence records for stygobiontic invertebrates from the Edwards and Trinity aquifers in west-central Texas, USA. Subterranean Biology 28: I-I3. https://doi.org/10.3897/subtbiol.28.29282

Bradley D. Nissen^{1,4}, Thomas J. Devitt¹, Nathan F. Bendik¹, Andrew G. Gluesenkamp², Randy Gibson³

I Environmental Resource Management Division, Watershed Protection Department, City of Austin, 505 Barton Springs Rd, Austin, Texas 78704, USA **2** Department of Conservation and Research, San Antonio Zoo, 3903 N. St. Mary's Street, San Antonio, TX 78212, USA **3** Aquatic Resources Center, United States Fish and Wildlife Service, 500 East McCarty Lane, San Marcos, TX 78666, USA **4** Department of Agricultural and Environmental Sciences, Tennessee State University, 3500 John A Merritt Blvd., Farrell-Westbrook Building, Nashville, TN 37209, USA

Corresponding author: Bradley D. Nissen (Bradnissen 915@gmail.com)

Academic editor: O. Moldovan | Received 30 June 2019 | Accepted 1 July 2019 | Published 8 August 2019

http://zoobank.org/A31AB944-064C-49E9-B230-4DB9C6273894

Citation: Nissen BD, Devitt TJ, Bendik NF, Gluesenkamp AG, Gibson R (2019) Corrigenda: New occurrence records for stygobiontic invertebrates from the Edwards and Trinity aquifers in west-central Texas, USA. Subterranean Biology 28: 1–13. https://doi.org/10.3897/subtbiol.28.29282. Subterranean Biology 31: 49–51. https://doi.org/10.3897/subtbiol.31.37613

Keywords

karst, groundwater, stygofauna, Asellidae, Crangonyctidae, Kenkiidae, Cirolanidae

It has come to our attention that in Table 2, four records of *Cirolanides* sp. were mistakenly labeled as having been catalogued in the University of Texas Insect Collections (UTIC), when in fact they are catalogued in the Aquifer Biology Collection at the Edwards Aquifer Research and Data Center at Texas State University, San Marcos, Texas. All other information about the specimens is correct.

The CORRECT Table is as follows:

Table 2. Voucher specimens. Complete listing of all specimens collected. UTIC = University of Texas Insect Collection. ABC = Aquifer Biology Collection at the Edwards Aquifer Research and Data Center at Texas State University. Collector initials are as follows: TJD = Thomas J. Devitt; BDN = Bradley D. Nissen; MSS = Mark S. Sanders; NFB = Nathan F. Bendik; AGG = Andy G. Gluesenkamp; RG = Randy Gibson; DAC = Dee Ann Chamberlain; PS = Peter Sprouse. N = Specimens collected. † = new county record. * = specimen accessioned at San Marcos US Fish and Wildlife Service Fish Hatchery.

Taxon	Sites	N	Date	Collectors	Catalog #
Caecidotea	Hays Co.: Roy Creek, Red's Spring [†]	4	16 Sep 2016	TJD	UTIC 92016
reddelli	Travis Co.: Zilker Park, Eliza Spring	1	1 Apr 1999	DAC	UTIC 93008
	Travis Co.: Barton Creek Habitat	4	10 Apr 2017	TJD, BDN	UTIC 92021
	Preserve, Sweetwater Spring 4	3	17 Apr 2017	TJD, BDN	UTIC 92020
	Travis Co.: Barton Creek Habitat	3	17 Apr 2017	TJD, BDN	UTIC 92019
	Preserve, Sweetwater Spring 1	1	1 May 2017	TJD, BDN	UTIC 92018
	Travis Co.: Old San Antonio District	2	19 Jan 2018	TJD, BDN	UTIC 93014
	Park, Old San Antonio Spring				
Cirolanides sp.	Travis Co.: Blowing Sink Cave [†]	1	14 Oct 2010	MSS	UTIC 91874
	Travis Co.: City of Austin WQPL, Blowing Sink Tract, State Well No. 5850411	1	4 Dec 2017	BDN	ABC 000047
	Hays Co.: City of Austin WQPL, Hays	2	1 Sep 2010	NFB, AGG	UTIC 91879
	County Ranch Tract, State Well No.	3	12 Nov 2010	NFB, AGG	UTIC 91876
	5849939 [†]	1	3 Dec 2010	NFB, AGG	UTIC 91877
		3	14 Jan 2011	NFB, AGG	UTIC 91875
		2	27 Jan 2011	NFB, AGG	UTIC 91880
		2	21 Oct 2016	AGG, TJD, BDN	UTIC 92014
		1	15 Nov 2016	BDN	UTIC 92013
		3	6 Apr 2017	BDN	ABC 000045
		2	20 Apr 2017	BDN	ABC 000046
		1	5 Jan 2018	BDN	ABC 000048
Crangonyx nr. pseudogracilis	Hays Co.: Old San Antonio District Park Spring	2	31 Jan 2018	BDN	Cp31012018*
	Travis Co.: Treadwell Spring	3	21 June 2016	PS	UTIC 91369
Sphalloplana mohri	Travis Co.: Cold Spring	1	24 Feb 2011	RG	SM-Sm24022011*
Stygobromus balconis	Travis Co.: City of Austin WQPL, Ed's Crossing Tract, State Well No. 58499SH	1	6 Apr 2017	BDN	UTIC 92024
	Travis Co.: Barton Creek Habitat Preserve, Sweetwater Spring 4	4	10 Apr 2017	BDN	UTIC 92025
Stygobromus	Travis Co.: Zilker Park, Eliza Spring	1	29 Aug 2016	DAC	UTIC 92030
bifurcatus		1	5 Mar 2017	DAC	UTIC 93011
	Travis Co.: Barton Creek Habitat Preserve, Sweetwater Spring 4	8	17 Apr 2017	TJD, BDN	UTIC 92026
	Hays Co.: Onion Creek, Ben	1	31 Jan 2017	TJD	UTIC 92029
	McCulloch Spring				

Taxon	Sites	N	Date	Collectors	Catalog #
Stygobromus russelli	Blanco Co.: Bamberger Ranch Spring	1	22 Mar 2018	TJD, BDN	UTIC 93016
	Travis Co.: Zilker Park, Eliza Spring	1	19 Nov 2015	DAC	UTIC 92033
	Travis Co.: Barton Creek Wilderness	3	3 Dec 2010	NFB, AGG	UTIC 91888
	Park, Barton Creek Greenbelt tract,	2	27 Jan 2011	NFB, AGG	UTIC 91882
	State Well No. 5842820	1	8 Mar 2011	NFB, AGG	UTIC 91883
	Travis Co.: City of Austin WQPL,	2	8 Mar 2011	NFB, AGG	UTIC 91886
	Ed's Crossing Tract, State Well No.	2	4 Dec 2017	BDN	UTIC 93012
	58499SH	1	3 Jan 2018	BDN	UTIC 93013
	Travis Co.: City of Austin WQPL,	1	30 Mar 2018	BDN	UTIC 93017
	Blowing Sink Tract, State Well No. 5850411				
	Hays Co.: Onion Creek, Ben	1	31 Jan 2017	TJD	UTIC 92029
	McCulloch Spring	3	21 Mar 2017	TJD, BDN	UTIC 92031
		5	3 May 2017	TJD, BDN	UTIC 92039
	Hays Co.: City of Austin WQPL, Sky	1	1 Sep 2010	NFB, AGG	UTIC 91889
	Ranch Tract, State Well No. 5857507	3	3 Dec 2010	NFB, AGG	UTIC 91885
		8	14 Jan 2011	NFB, AGG	UTIC 91887
		1	8 Mar 2011	NFB, AGG	UTIC 91884
	Hays Co.: Onion Creek, Bello Spring	2	18 Apr 2017	TJD, BDN	UTIC 92035
	Hays Co.: Onion Creek, Emerald	1	13 Jan 2017	TJD, BDN	UTIC 92040
	Spring	2	18 Apr 2017	TJD, BDN	UTIC 92032
	Hays Co.: Roy Creek, Red's Spring	2	23 Apr 2017	TJD, BDN	UTIC 92038
		1	25 Jun 2017	TJD, BDN	UTIC 92037